

UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF NORTH CAROLINA  
WESTERN DIVISION  
File No.: 5:16-CT-3209-BO

JEREMY LOVE,

Plaintiff,

v.

TODD P. YOUNG and  
SHON E. McCOURT,

Defendants.

VERDICT SHEET

1. Do you find that Plaintiff established by a preponderance of the evidence that Defendants Young or McCourt each individually used force against the Plaintiff maliciously and sadistically for the very purpose of causing Plaintiff harm on April 28, 2016?

Defendant Young Yes\_\_\_\_\_

No ☒

Defendant McCourt Yes\_\_\_\_\_

No ☒

*If you answered "No" to Question #1 above as to both defendants, then you have found for the Defendants and you should not proceed any further. If, on the other hand, you answered "Yes," as to either or both of the defendants, proceed to Question #2 below.*

2. As a result of each defendant's actions, did Plaintiff suffer some injury?

Defendant Young Yes\_\_\_\_\_

No\_\_\_\_\_

Defendant McCourt Yes\_\_\_\_\_

No\_\_\_\_\_

*If you answered "No" to Question #2 above, then you have found for the Defendants and you should not proceed any further. If, on the other hand, you answered "Yes," proceed to Question #3 below.*

3. Did Plaintiff suffer damages?

Defendant Young      Yes\_\_\_\_      No\_\_\_\_

Defendant McCourt      Yes\_\_\_\_      No\_\_\_\_

If YES, what is the dollar amount of Plaintiff's damages?

Defendant Young      \$\_\_\_\_\_

Defendant McCourt      \$\_\_\_\_\_

If NO, award nominal damages in the amount of \$1.00:

Defendant Young      \$\_\_\_\_\_

Defendant McCourt      \$\_\_\_\_\_

4. Is Plaintiff entitled to punitive damages?

Defendant Young      Yes\_\_\_\_      No\_\_\_\_

Defendant McCourt      Yes\_\_\_\_      No\_\_\_\_

If YES, what is the dollar amount of punitive damages?

Defendant Young      \$\_\_\_\_\_

Defendant McCourt      \$\_\_\_\_\_

SO SAY WE ALL.

DATE 11/3/2021

**REDACTED VERSION**

Pursuant to the E-Government Act and the federal rules, the unredacted version of this document has been filed under seal.

✓ Jury Foreperson Signature